TEMPORARY

NO. 64355-T

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	JUL 29 1998
Returned to applicant for correction	
Corrected application filed	
Map filed	JUL 29 1998 under 64352

The applicant United States of America (U.S. Navy), hereby make application for permission to change the Point of Diversion, Place of Use and Manner of Use of water heretofore appropriated under Permit 48484

- 1. The source of water is Underground
- 2. The amount of water to be changed 2.7 CFS
- 3. The water to be used for Industrial (Geothermal) Purposes
- 4. The water heretofore permitted for Irrigation Purposes
- 5. The water is to be diverted at the following point SW 1/4 SW 1/4 Section 32, T.25N., R.37E., MDM or at a point from which the Southeast corner of said Section 32 bears S.82°34'E. a distance of 4350.0 feet.
- 6. The existing permitted point of diversion is located within NE 1/4 SE 1/4 Section 12, T.24N., R.36E., MDM or at a point from which the East 1/4 corner of said Section 12 bears N.57°42'E. a distance of 604.0 feet (Lamb well)
- 7. Proposed place of use NE 1/4 Section 7 T.24N., R.37E., MDM
- 8. Existing place of use SW 1/4 SE 1/4, E 1/2 SW 1/4, SW 1/4 SW 1/4 of Section 7, T.24N., R.37E., MDM -- 160 acres
- 9. Use will be from January 1 to December 31 of each year.
- 10. Use was permitted from January 1 to December 31 of each year.
- 11. Description of proposed works Drill new well, install pump and construct piping to existing injection system.
- 12. Estimated cost of works \$50,000
- 13. Estimated time required to construct works two years
- 14. Estimated time required to complete the application of water to beneficial use ${\bf five\ years}$
- 15. Remarks: Water will be pumped from the new well into the existing injection system for the Oxbow Power Geothermal Power Plant. The purpose of this application is to replace the water lost through evaporation in the cooling tower. Similar applications have been made to utilize another point of diversion (Goeringer well). Testing has been taking place under temporary applications 62960T and 63952T utilizing the Goeringer well. However, the water quality from this well is causing some scaling in the injection well. Tests of water obtained in exploratory drilling (under wavier W488) in the vicinity of this proposed new well indicate that the quality will be better than the Goeringer well.

By Larry Jones - NAS Fallon Code 188 s/Larry Jones 4755 Pasture Road Fallon, NV 89406-5000

	rullon, iii	
Compared dl/cms		
Protested		

OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: